UCC1 - Electrovoice Page 1 of 3

UCC1

UCC1 USB-CAN Converter

The UCC1 USB-CAN Converter is a bi-directional USB-to-CAN interface for connecting PC or Notebook computers to Electro-Voice devices with CAN interfaces, such as the DSP Precision Series Amplifiers, RCM-26 module for Tour Grade Series Amplifiers and REV Wireless Microphone receivers.

The UCC1 is a standalone unit with interface drivers for CAN and USB, audio monitoring output for amplifier channels, USB and CAN controllers for converting commands and data between PC and CAN-bus-units. The isolated CAN-bus interface reduces ground-loop interference noise to an absolute minimum. The UCC1 receives its operational power via USB from the connected PC, so that no external power supply unit is needed.

The compact UCC1 adapter is mainly aimed for connection to a laptop or notebook computer. However, the supplied 19" front panel allows trouble-free integration in a rack system.

Up to 5 UCC1s can be used on a single network to create multiple monitoring and control positions.





Related Press Releases

Electro-Voice XLD system for McMahon Stadium, Calgary Downloads

Electro-Voice sound for historic Texas Theatre UCC1 User Manual

Related Products

Bosch Communications Systems

UCC1 - Electrovoice Page 2 of 3



P3000RL

Features IRIS-Net Compatable Control SystemRemote control and supervision of up to 100 amplifiers via one (or multiple) PCs running IRIS-Net software. Central supervision of all amplifiers and connected loudspeakers State-of-the-art signal processing (Filter, Delay, Level, Dynamic) Display of the acoustical response of EV speakers in realtime (RACE) Integration with life-safety systems and control of external equipment Exceptional audio performance; extreme reliability DSP version of the legendary EV P3000 amp 2 x 1300 watts into 4 ohms; 2 x 1800 watts into 2 ohms Loudspeaker outputs on Neutrik Speakon ® NL4 connectors.



P1200RL

Features IRIS-Net Compatable Control System Major Highlights Remote control and supervision of up to 100 amplifiers via one (or multiple) PCs. Central supervision of all amplifiers and connected loudspeakers. State-of-the-art signal processing (Filter, Delay, Level, Dynamic). Display of the acoustical response of EV speakers in realtime with IRIS-Net. Integration with life-safety systems and control of external equipment. Exceptional audio performance; extreme reliability 2 x 600 watts into 4 ohms; 2 x 850 watts into 2 ohms Loudspeaker outputs on easy to connect barrier strips.



P900RL

Features IRIS-Net Compatable Control SystemRemote control and supervision of up to 100 amplifiers via one (or multiple) PCs running <u>IRIS-Net</u> software. Central supervision of all amplifiers and connected loudspeakers State-of-the-art signal processing (Filter, Delay, Level, Dynamic) Display of the acoustical response of EV speakers in realtime (RACE) Integration with life-safety systems and control of external equipment Exceptional audio performance; extreme reliability Ideal for HF drive in multiway systems 2 x 450 watts into 4 ohms; 2 x 650 watts into 2 ohms Loudspeaker outputs on barrier strip.



P1200RT

Features IRIS-Net Compatable Control SystemRemote control and supervision of up to 100 amplifiers via one (or multiple) PCs running IRIS-Net software. Central supervision of all amplifiers and connected loudspeakers State-of-the-art signal processing (Filter, Delay, Level, Dynamic) Display of the acoustical response of EV speakers in realtime (RACE) Integration with life-safety systems and control of external equipment Exceptional audio performance; extreme reliability High-impedance output for 100/70V lines with 2 x 590 watts Loudspeaker outputs on barrier strip



UCC1 - Electrovoice Page 3 of 3